

1Z0-1094-22^{Q&As}

Oracle Cloud Database Migration and Integration 2022 Professional

Pass Oracle 1Z0-1094-22 Exam with 100% Guarantee

Free Download Real Questions & Answers **PDF** and **VCE** file from:

https://www.passapply.com/1z0-1094-22.html

100% Passing Guarantee 100% Money Back Assurance

Following Questions and Answers are all new published by Oracle Official Exam Center

Instant Download After Purchase

100% Money Back Guarantee

- 😳 365 Days Free Update
- 800,000+ Satisfied Customers





QUESTION 1

You have executed the mappings with Change Data Capture (CDC) on the source data store and you are now going through the code in the operator log for debugging. Which two tables or view do you need to inspect in the database to see whether the CDC process is writing changed data or not in Oracle Data Integration (ODI)? (Choose all correct answers)

- A. JV\$D view
- B. J\$ table
- C. JV\$ view
- D. JW\$ view

Correct Answer: AC

QUESTION 2

Oracle Zero Downtime Migration (ZDM) uses MySQL internally, configuring on a default port number. What will ZDM proceed to, if a port number is not specified and the default is not available?

- A. Assign a random port number.
- B. Increase the default port number by one and retry five times.
- C. Request a valid port number
- D. Exit the installation with an error message.

Correct Answer: B

QUESTION 3

Which TWO provisions are required for Oracle Zero Downtime Migration (ZDM) to perform a database migration successfully with the physical workflow? (Choose all correct answers)

- A. Jmx connections to be accepted frommultiple hosts
- B. Root user or SSH key-based access to target database server
- C. Root user or SSH key-based access to source database server
- D. ZDM_BASE group access enabled

Correct Answer: BD

QUESTION 4



Which four Oracle Database CloudServices are supported as a target database using Oracle Zero Downtime Migration?

(Choose all correct answers)

- A. Oracle Database Cloud Service
- B. oracle NOSQL Database Cloud Service
- C. Autonomous Database
- D. Oracle MySQL Database Cloud Service
- E. ExadataCloud at Customer
- F. Exadata Cloud Service

Correct Answer: ACEF

QUESTION 5

When building out your private subnet, you realize you need a host within your network in order to get access to the rest of your Oracle Cloud Infrastructure instances. Which type of host should you set up to get around this constraint?

- A. Encrypted host
- B. Private host
- C. Baston host
- D. Isolation host
- Correct Answer: C

<u>1Z0-1094-22 PDF Dumps</u> <u>1Z0-1094-22 VCE Dumps</u> <u>1Z0-1094-22 Study Guide</u>